

Claims

1. A foam head (1) for a propellant container (2), having an inner and outer crimped edge (3, 4) of a valve plate (5), in which the foam head (1), having an actuation button (6) and a foam dispensing opening (7), is embodied as seatable directly on a valve stem (8), characterized in that a lower portion (9) of the foam head (1) has an outer diameter (10) approximately equal to an inner diameter (11) of the inner crimped edge (3); that in a lower region (12) of the lower portion (9), diametrically opposite the actuation button (6), there is an outer rib (13) for engagement from beneath of a lower side (14) of the inner crimped edge (3); and that a lower peripheral region (15) of the lower portion (9) is provided with at least one recess (16) for the sake of forming an annular spring (17).
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2. A foam head (1) having a propellant container (2), having an inner and outer crimped edge (3, 4) of a valve plate (5), in which the foam head (1), having an actuation button (6) and a foam dispensing opening (7), is embodied as seatable directly on a valve stem (8), characterized in that a lower portion (9) of the foam head (1) has an outer diameter (10) approximately equal to an inner diameter (11) of the inner crimped edge (3); that in a lower region (12) of the lower portion (9), diametrically opposite the actuation button (6), there is an outer rib (13) for engagement from beneath of a lower side (14) of the inner crimped edge (3); that a lower peripheral region (15) of the lower portion (9) is provided with at least one recess (16) for the sake of forming an annular spring (17); and that the outer crimped edge (4) is intended as a connecting seat (18) of a sleeve (20) sheathing at least the upper region (19) of the propellant container (2).
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3. The foam head (1) having a propellant container (2) as defined by claim 2, characterized in that the sleeve (20) is embodied as a graspable part (21).
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4. The foam head (1) having a propellant container (2) as defined by claim 3, characterized in that the graspable part (21) is embodied as slip-proof.
5. The foam head (1) having a propellant container (2) as defined by claim 2,

characterized in that the sleeve (20) is designed as a decorative part (22).

6. The foam head (1) having a propellant container (2) as defined by claim 2,
characterized in that an upper part of the sleeve (20) is provided with a clamping
5 bead (27) for mounting a guard cap (25) in such a way that it can be released
again, and the outer diameter of the clamping bead (27) is equivalent to the outer
diameter of the crimped edge (4).